AMENDMENTS TO THE ABSTRACT:

Please amend the abstract of the specification as follows:

ABSTRACT

The invention provides an input device of the electronic-eigher-code combination lock and a corresponding input method thereof, wherein a signal device produces-cipher eode combination input information and converts said information into two groups of electrical pulse signals; a measurement and control device measures the electrical pulse signals, decides the order of the electrical pulse signals and calculates correspondingly such that said signals are converted into character sequences including the cipher code combination elements, and decides whether the current-eipher-eode combination elements are confirmed to be inputted or not and decides whether the input of all the cipher code combination elements is completed or not; a confirmation device produces a conformation signal for inputting the cipher code combination elements; and a display device displays said character sequences and preset prompt information in a rolling and refreshing manner. The invention also provides a door lock handle and a panel of the eipher-eode combination lock for the chests and bags applying the above said input device of the electronic-eipher code combination lock. In said input device of the electronic-cipher code combination lock and the application thereof, the operation parts do not contact with the circuit, the reliability and the security protection performance have been improved significantly. Furthermore, the operation for inputting the cipher eode combination and the operation for changing the cipher code combination are very convenient and intuitional.